EKI-6538

8-port 10/100 Mbps Industrial Smart Ethernet Switch

User Manual

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EKI-6538 User Manual

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CE

This product has passed the CE test for environmental specifications. Test conditions for passing included the equipment being operated within an industrial enclosure. In order to protect the product from being damaged by ESD (Electrostatic Discharge) and EMI leakage, we strongly recommend the use of CE-compliant industrial enclosure products.

FCC Class A

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

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- Step 1. Visit the Advantech web site at **www.advantech.com/support** where you can find the latest information about the product.
- Step 2. Contact your distributor, sales representative, or Advantech's customer service center for technical support if you need additional assistance. Please have the following information ready before you call:
 - Product name and serial number
 - Description of your peripheral attachments
 - Description of your software (OS, version, software, etc.)
 - A complete description of the problem
 - The exact wording of any error messages

Safety Instructions

- 1. Read these safety instructions carefully.
- 2. Keep this User's Manual for later reference.
- 3. Disconnect this equipment from any AC outlet before cleaning. Use a damp cloth. Do not use liquid or spray detergents for cleaning.
- 4. For plug-in equipment, the power outlet socket must be located near the equipment and must be easily accessible.
- 5. Keep this equipment away from humidity.
- 6. Put this equipment on a reliable surface during installation. Dropping it or letting it fall may cause damage.
- 7. The openings on the enclosure are for air convection. Protect the equipment from overheating. DO NOT COVER THE OPENINGS.
- 8. Make sure the voltage of the power source is correct before connecting the equipment to the power outlet.
- 9. Position the power cord so that people cannot step on it. Do not place anything over the power cord.
- 10. All cautions and warnings on the equipment should be noted.
- 11. If the equipment is not used for a long time, disconnect it from the power source to avoid damage by transient overvoltage.
- 12. Never pour any liquid into an opening. This may cause fire or electrical shock.
- 13. Never open the equipment. For safety reasons, the equipment should be opened only by qualified service personnel.
- 14. If one of the following situations arises, get the equipment checked by service personnel:
- a. The power cord or plug is damaged.
- b. Liquid has penetrated into the equipment.
- c. The equipment has been exposed to moisture.
- d. The equipment does not work well, or you cannot get it to work according to the user's manual.
- e. The equipment has been dropped and damaged.
- f. The equipment has obvious signs of breakage.

15. DO NOT LEAVE THIS EQUIPMENT IN AN ENVIRONMENT WHERE THE STORAGE TEMPERATURE MAY GO BELOW -10° C (14° F) OR ABOVE 70° C (158° F). THIS COULD DAM-AGE THE EQUIPMENT. THE EQUIPMENT SHOULD BE IN A CONTROLLED ENVIRONMENT.

Safety Precaution - Static Electricity

Follow these simple precautions to protect yourself from harm and the products from damage.

- 1. To avoid electrical shock, always disconnect the power from your PC chassis before you work on it. Don't touch any components on the CPU card or other cards while the PC is on.
- 2. Disconnect power before making any configuration changes. The sudden rush of power as you connect a jumper or install a card may damage sensitive electronic components.

Contents

Chapter	1	Introduction	. 2
-	1.1	Features	2
	1.2	Feature Summary	4
	1.3	Specifications	5
	1.4	Packing List	7
	1.5	Ordering Information	7
	1.6	Safety Precaution	7
Chapter	2	Installation	10
	2.1	Overview	. 10
		Figure 2.1:Overview of EKI-6538	. 10
	2.2	LED Indicators	. 11
		Table 2.1:EKI-6538 LED Definition	. 11
	2.3	Dimensions	. 12
		Figure 2.2:Front View of EKI-6538	. 12
		Figure 2.3:Side View of EKI-6538	. 13
		Figure 2.4:Bottom View of EKI-6538	. 13
	2.4	Mounting	. 14
		2.4.1 Panel Mounting	. 14
		Figure 2.5:Combine the Metal Mounting Kit	. 14
		Figure 2.6: Attach EKI-6538 to the Wall	. 15
		2.4.2 DIN Rail Mounting	. 16
		Figure 2.7:Installation to DIN Rail Step 1	. 16
		Figure 2.8:Installation to DIN Rail Step 2	. 17
		Figure 2.9:Installation to DIN Rail Step 3	. 18
	2.5	Network Connection	. 18
	2.6	Power Connection	. 19
		Figure 2.10:Pin Assignment of the Power Connector	. 19
	2.7	Digital Inputs & Outputs	. 20
		Figure 2.11:Digital I/O Pin Assignment	. 20
		Figure 2.12:Digital Output Connection	. 20
	2.8	RS-232 Connection	. 21
		Figure 2.13:RJ-48 (10-pin) to DB9 (F) Cable	. 21
Chapter	3	Configuration	24
	3.1	RS-232 Console	. 24
		Figure 3.1:Open Hyper Terminal	. 24
		Figure 3.2:COM Port Properties Setting	. 25
		Figure 3.3:Login Screen: RS-232 Configuration	. 25
		Figure 3.4:RS-232 Console Configuration	. 26
		3.1.1 Networking Configuration	. 26
		Figure 3.5: Network Configuration of RS-232	. 26
		3.1.2 Password Configuration	. 27
		Figure 3.6:Error Message in Password Configuration	. 27

	3.1.3	System Restart	28
		Figure 3.7:Restart EKI-6538	28
	3.1.4	Factory Reset	28
		Figure 3.8:Default Setting via 232 Configuration	28
3.2	Web B	Browser	29
		Figure 3.9:EKI-6538 Web Login Page	29
		Figure 3.10:Function Overview Page	30
	3.2.1	Basic Configuration	30
		Figure 3.11:System Setting	31
		Figure 3.12:ARL Aging Time Setting	32
		Figure 3.13:DI/DO Setting	33
		Figure 3.14:Port Status	33
		Figure 3.15:Port Configuration	35
		Figure 3.16:Port Statistics Overview	35
		Figure 3.17:Detail Statistics of Specific Port	36
	3.2.2	VLAN Configuration	36
		Figure 3.18:VLAN Mode Setting	36
		Figure 3.19:Default Port-based VLAN Setting Screen	37
		Figure 3.20:Port-based VLAN Setting	38
		Figure 3.21:IEEE 802.1Q VLAN Setting	39
	3.2.3	Address Configuration	39
		Figure 3.22:Port Security Configure	39
		Figure 3.23:Setup the MAC Security Address Table	40
	3.2.4	Port Trunk	40
		Figure 3.24:Port Trunk Setting	41
	3.2.5	Port Mirroring	41
		Figure 3.25:Port Mirror Setting	41
	3.2.6	QoS (Quality of Service)	42
		Figure 3.26:QoS Setting	42
	3.2.7	Bandwidth Administration	43
		Figure 3.27:Rate Limitation Setting	43
		Figure 3.28:Storm Control Setting Page	44
	3.2.8	Firmware Upgrade	44
		Figure 3.29:Firmware Upgrade	44
3.3	Self D	iagnosis	45
		Figure 3.30:Self-Diagnosis	45

CHAPTER

Introduction

Sections include:

- Features
- Feature Summary
- Specifications
- Packing List
- Ordering Information
- Safety Precaution

Chapter 1 Introduction

1.1 Features

Equipped with 8 x 10/100Base-TX Fast Ethernet ports with RJ-45 connectors, Advantech's EKI-6538 Industrial Smart Ethernet Switch represents a cost-effective solution for customers to implement Ethernet packet switching with easy fine-tuning of network performance and security. Able to operate in the harshest of environments, EKI-6538 offers wide dual power input (10~48 V_{DC}), wide operating temperatures (0 ~ 60° C), a rugged mechanical design, and multiple mounting methods. EKI-6538 runs smarter than other unmanaged switches in network management: VLAN, QoS, Port Mirroring, and Port Trunk.

VLANs for Enhanced Security & Performance

EKI-6538 supports IEEE 802.1Q tagged VLAN standard to improve security and bandwidth utilization by limiting the broadcast domains and confining intra-group traffic within their segments. It also helps you to break up the limitation of physical connections.

Quality of Service Support

The QoS function support ensures your important data is delivered consistently and predictably. EKI-6538 supports Layer 2 - 802.1p Priority Queue control to prioritize network packets. Classification of user data priorities can be based on a Priority Queue data packets.

Port Mirroring

The network administrator can use this function as a diagnostic tool or debugging feature, especially when fending off an attack. EKI-6538 assists you to keep close track of switch performance and alter it if necessary. Port mirroring can be managed locally or remotely. The administrator places a protocol analyzer on the port receiving the mirrored data to monitor each segment separately. The analyzer captures and evaluates the data without affecting the client on the original port.

Port Trunks for Aggregated Bandwidths

The network administrator can use port mirroring as a diagnostic tool or debugging feature, especially when fending off an attack. EKI-6538 assists you to keep close track of switch performance and alter it if necessary. To expand the network, you can use EKI-6538's port trunks function to combine ports together to create multi-link load sharing, aggregated bandwidths to a server or a network backbone.

Easy Diagnosis & LED indicators

EKI-6538 provides a quick and easy way of troubleshooting by using the push button and LED indicator. You can easily determine which port has failed, the link condition, transmission rate, and power status when diagnosing problems in the field. Complex configuration and test equipment is not needed because the specially designed front panel interface helps you quickly conform whether or not a port has failed by using the push button and "FAULT" LED indicator.

1.2 Feature Summary

- Provides 8 x 10/100 Mbps Ethernet ports with RJ-45 connector
- Provides push button for port diagnostic
- Supports web browser for configuration
- Supports RS-232 console for basic factory setting
- Supports IEEE 802.1Q tagged VLAN
- Supports IEEE 802.1p QoS for traffic classification and prioritization
- Supports ports aggregation, aggregated ports auto failed over and load balance per trunk
- Supports port mirroring for traffic monitoring
- Provides port configuration for auto-negotiation setting of speed/flow control
- Supports MDI/MDI-X auto crossover
- Supports ingress/egress rate control per port & broadcast storm protection
- Supports MAC-based security per port
- Supports traffic statistic monitor per port
- Embedded with memory buffer, supports store-and-forward transmission
- Supports dual $+10 \sim 48 V_{DC}$ power input
- Provides surge protection (EFT) 3000 V_{DC} for power line
- Provides ESD protection 4000 V_{DC} for Ethernet ports
- Supports operating temperature: $0 \sim 60^{\circ} \text{ C}$
- · Provides flexible mounting options: DIN rail, panel

Communications

Compatibility	IEEE 802.3, 802.3u, 802.3x, 802.1p, 802.1Q
LAN	10/100Base-TX
І/О Туре	 2 Digital Input: Logic Level 0 : close to GND Logic Level 1 : open 2 Digital Output: Open collector to 30V, 200mA (Max.load)
Transmission Distance	100 m
Transmission Speed	Up to 100 Mbps
<u>Interface</u>	
Connectors	8 x RJ-45 (Ethernet)
	5-pin removable screw terminal (DI/DO)
LED Indicators	Power, P-Fail, Fault, Link, 10/100 Mbps
Console	RS-232 (RJ-48)
<u>Network Management</u>	
Diagnostics	Push button for port diagnostic
	Port Mirroring
	Real-time traffic statistic
VLAN	IEEE 802.1Q tagged VLAN
	Port-based VLAN

	Port-based VLAN
Configuration	Web browser & RS-232 console management
	Speed/duplex auto-negotiation
Security	MAC-based security per port
Traffic Control	IEEE 802.1p QoS
	IEEE 802.3ad Link Aggregation
	Rate limit and storm control
	IEEE 802.3x flow control

Power

Power Connectors	7-pin removable screw terminal
Power Consumption	Max. 7 W
Power Input	2 x Unregulated +10 \sim 48 V_{DC}
Fault Output	Present

<u>Mechanism</u>

Dimensions (WxHxD)	46 x 162 x 126 mm
Enclosure	IP30, ABS+PC with solid mounting kits
Mounting	DIN35 rail, Wall

Protection

ESD Protection	4,000 V _{DC} (Ethernet)
Surge Protection (EFT)	3000 V _{DC} (Power)
Power Reversal Prt.	Present
Overload Current Protection	4A/125V

Certifications

Safety	UL 60950-1, CAN/CSA-C22.2 No.60950
EMC	U.S.A.: FCC Part 15 CISPR 22
	EU: EN55011, EN55022 Class A,
	EN61000-3-2/3, EN55024
	IEC61000-4-2/3/4/5/6/8/11
Ingress Protection	IP30

Environment

Operating Humidity	$20 \sim 95\%$ (non-condensing)	
Operating Temperature	$0 \sim 60^{\circ} \text{ C} (32 \sim 140^{\circ} \text{ F})$	
Storage Humidity	$0 \sim 95\%$ (non-condensing)	
Storage Temperature	$-10 \sim 70^{\circ} \text{ C} (14 \sim 158^{\circ} \text{ F})$	
MTBF	230,000 hrs	

EKI-6538 User Manual

1.4 Packing List

- 1 x EKI-6538 Smart Ethernet Switch
- 1 x INET CD-ROM
- 1 x Panel mounting bracket
- 1 x 1m RJ-48 to female DB9 cable (for EKI series console configuration)

1.5 Ordering Information

EKI-6538 8-port Industrial 10/100Mbps Smart Ethernet Switch

1.6 Safety Precaution

Attention! If DC voltage is supplied by an external circuit, please use a protection device on the power supply input.

EKI-6538 User Manual

CHAPTER CHAPTER

Installation

Sections include:

- Overview
- LED Indicators
- Dimensions
- Mounting
- Network Connection
- Power Connection
- Digital Inputs & Outputs
- RS-232 Connection

Chapter 2 Installation

In this chapter, you will be given an overview of the EKI-6538 hardware installation procedures.

2.1 Overview

- 1. 10/100 Mbps T(X) Port
- 2. 10/100 Mbps LED Indicator (Green)
- 3. Link Status LED Indicator (Yellow)
- 4. Power Status LED Indicator (Red)
- 5. Model Name
- 6. Power Fail LED Indicator (Red)
- 7. Link Port Fail LED Indicator (Red)
- 8. Link Port Diagnose Push Button
- 9. 7-pin Terminal Block for P1, P2, Relay and Grounding
- 10. 5-pin Terminal Block for 2-ch DI/DO
- 11. Heat Dissipation Hole
- 12. DIN Rail Install Mechanism
- 13. Product Information Label
- 14. Grounding Spring
- 15. RS-232 Console



Figure 2.1: Overview of EKI-6538

2.2 LED Indicators

There are few LEDs display the power status and network status located on the front panel of EKI-6538, each of them has its own specific meaning as below table.

Table 2.1: EKI-6538 LED Definition				
LED	Color	Description		
P1	Red	On	Power input 1 is active	
		Off	Power input 1 is inactive	
P2	Red	On	Power input 2 is active	
		Off	Power input 2 is inactive	
P-Fail	Red	On	Power input 1 or 2 is inactive	
		Off	Power input 1 and 2 are inactive	
FAULT	Red	On	Link ports fail	
		Off	Link ports are normal	
LINK	Yellow	On	Connecting to network	
(Port 1~8)		Flash	Data is transmitting/receiving	
		Off	Not connect to network	
10/100	Green	On	Link to 100 Mbps network	
(Port 1~ 8)		Off	Link to 10 Mbps network	



Figure 2.2: Front View of EKI-6538



Figure 2.3: Side View of EKI-6538



Figure 2.4: Bottom View of EKI-6538

2.4 Mounting

EKI-6538 supports two different mounting methods: Panel & DIN Rail.

2.4.1 Panel Mounting

EKI-6538 can be wall mounted by using the included metal mounting kit.

First, use the screws included in the package to combine the EKI-6538 and metal mounting kit.



Figure 2.5: Combine the Metal Mounting Kit

Then, screw the whole device to the wall.

EKI-6538 User Manual



Figure 2.6: Attach EKI-6538 to the Wall

2.4.2 DIN Rail Mounting

You can also mount EKI-6538 on a standard DIN Rail by below steps. First, pull down the kit in the back of EKI-6538



Figure 2.7: Installation to DIN Rail Step 1

Then, hang the EKI-6538 to the DIN Rail with angle of inclination.



Figure 2.8: Installation to DIN Rail Step 2

Put the EKI-6538 at a right angle with the Din Rail. The grounding spring in the back should be flush with the aluminum rail. Then pull up the kit to wedge the EKI-6538 firmly into place.



Figure 2.9: Installation to DIN Rail Step 3

2.5 Network Connection

EKI-6538 has 8 x RJ-45 ports that support connection to 10 Mbps Ethernet, or 100 Mbps Fast Ethernet, and half or full duplex operation. EKI-6538 can be connected to other hubs or switches through a twisted-pair straight through the cable or a crossover cable up to 100m long. The connection can be made from any port of the EKI-6538 (MDI-X) to another hub or switch either MDI-X or uplink MDI port.

EKI-6538 supports auto crossover to make networking more easy and flexible. You can connect any RJ-45 (MDI-X) station port on the switch to any device such as a switch, bridge or a router.

2.6 Power Connection

EKI-6538 supports dual +10 \sim 48 V_{DC} power inputs and power-fail relay output.



Figure 2.10: Pin Assignment of the Power Connector

You can connect an alarm indicator, buzzer or other signaling equipment through the relay output. The relay opens if power input 1 or 2 fails. ("Open" means if you connect relay output with a LED, the light would be off)

2.7 Digital Inputs & Outputs

There are two sets of digital input/outputs that the EKI-6538 supports. Fig 2.11 shows the pin assignment top view of the DI/O terminal block.

You can refer to Sec 1.3 (page 5) for the digital input setting, and refer to Fig 2.12 below for digital output connection (open collector).

The default DO status equals to the corresponding DI status (DI0=D00=HIGH, DI1=D01=HIGH).



Figure 2.11: Digital I/O Pin Assignment



Figure 2.12: Digital Output Connection

Note: Grounding and wire routing can help you to limit the effects of noise due to electromagnetic interference (EMI). Connect the ground screw to the grounding surface while you wire the power connection and Digital I/O.

2.8 RS-232 Connection

EKI-6538 has one RS-232 console port located on the bottom. Use the included RJ-48 to female DB9 cable to connect EKI-6538's console port to your PC's COM port, then you can use the standard Windows terminal program to configure EKI-6538 via the console port in the field.



Figure 2.13: RJ-48 (10-pin) to DB9 (F) Cable

EKI-6538 User Manual



Configuration

Sections include:

- RS-232 Console
- Web Browser
- Self Diagnosis

Chapter 3 Configuration

The EKI-6538 can be confiigured in two ways: via RS-232 Console or a web browser.

3.1 RS-232 Console

EKI-6538's RS-232 console is designed for field-site rapidly configure, only provide below functions--networking configuration (IP Address, Subnet Mask, Default Gateway), password setting, system restart and back to factory default setting.

Use the included accessory RJ-48 to female DB9 cable to connect EKI-6538 and your host PC.

From the Windows desktop, click:

Start /Programs/Accessories/Communications/HyperTerminal to open Hyper Terminal program.





Select the appropriate COM port, and set the parameter as Fig.3.2 (115200 for Baud Rate, 8 for Data Bits, None for Parity, 1 for Stop Bits, and None for Flow Control)

COM6 Properties	<u>? ×</u>
Port Settings	
Bits per second: 115200	
Data bits: 8	<u> </u>
Devites Marco	
Failly: INone	
Stop bits: 1	
Flow control: None	
	Bestore Defaults
ОК	Cancel Apply

Figure 3.2: COM Port Properties Setting

Press Enter for login screen. (If you can not find the login screen, press Enter one more time) The default User Name and password are both "admin". Key-in the user name and password to enter the main menu.

f Login Menu	DVANTECH EKI-6538 8-Pa	ort 10/100Mbps Smart	Switch
	Firmware Ver: 1.	.0.0.3	
	User Name:[Password :[]	

Figure 3.3: Login Screen: RS-232 Configuration

There are four options found in the main menu, just key-in the number in front of the options to enter the function, and you can press **Esc** to back the previous menu.



Figure 3.4: RS-232 Console Configuration

3.1.1 Networking Configuration

You can configure the basic networking setting here. Just key-in the number in front of the options then enter the networking setting.

+						+
	ADVANTECH	I EKI-6538	8-Port	10/100M	bps Smart	Switch
TINETWORK CON	Tiguration Menu					ا +
	MAC Address :	00-0	0-00-00-	-33-33		
	Configuration:		Current			
	IP Address	:(1)[010.	000.000	001]		
	Subnet Mask	:(2)[255.	255.255	000 1		
	Default Gateway	:(3)[000.	000.000	000 1		
IP Address :	L0.0.0.1					
ente	r the setting here				press "S "to sau	e the change
Press hotkey	to configure net	work sett	ing(1~3)	:	(S)SAV	E (ESC)Previous

Figure 3.5: Network Configuration of RS-232

- Warning After pressing **Enter**, you will find the networking setting in the screen has been changed, but you still have to press "**S**" to save your changes before escaping this screen.
- Warning The wrong message will show while you set "**0**" for the first segment of the subnet mask and default gateway (**000.xxx.xxx.xxx**).

3.1.2 Password Configuration

In the password configuration, you need to key-in the old password, new password and confirm the new password to finish the password change process. An error message will be shown if you want to save before you finish the whole process.

sword	ADVANTECH EKI-6 Configuration Menu	538 8-Port 10/	100Mbps Smart	Switch	+
					+
	01d Password	:(1)[*****	1		
	New Password	:(2)[******	1		
	Confirm New Password	:(3)[1		
hotke Passi	ey to configure user pass word Wrong!Please press a	word(1~3): ny key to cont	(S)SA inue!_	IVE (ESC)Previous

Figure 3.6: Error Message in Password Configuration

3.1.3 System Restart

Here you can restart the system via this function. The screen will jump to the login screen when you press "1" to agree to restart EKI-6538.



Figure 3.7: Restart EKI-6538

3.1.4 Factory Reset

If you forget your setting or the setting becomes disorderly, this function can make one or all settings go back to the default.

Choose the item you want to go back to default setting, your configuration will be updated in the table above, remember to press " \mathbf{E} " to execute your configuration before you leave this screen.



Figure 3.8: Default Setting via 232 Configuration

EKI-6538 User Manual

3.2 Web Browser

EKI-6538 provides a convenient configure way via web browser, you can follow below step to access EKI-6538.

EKI-6538's default IP is **10.0.0.1**, make sure your host PC and EKI-6538 are on the same logical sub-network.

Warning Your host PC should be in the same VLAN setting with EKI-6538, or the management will not be configured.

Connect EKI-6538 to the Ethernet, then your host PC could configure it via Ethernet. Or you can directly connect EKI-6538 to your host PC with a straight-through or cross over Ethernet cable.

Open Internet Explorer and type EKI-6538's IP in the Address field, then press Enter to open the web login page.

figuration figuration onfiguration	AD\ANTECH
Configuration	EKI-6538 8-Port Smart Switch
	IP 10.0.0.1 Username atmin
	Password •••••
	OK

Figure 3.9: EKI-6538 Web Login Page

Default user name and password are both **admin**, fill in the username and password then press **OK** to enter the configuration. You can change the password in the system setting.

In the Overview page, you can find the overview and the brief description of the functions EKI-6538 provided. Click the "+" symbol to unroll the hiding hyperlink, and click the hyperlink to open the function page you want to configure.

AD\ANTECH		
Main Menu	System Overview	
Overview	Basic Configuration	
Basic Configuration	System	Network Configuration & Password Setting
System Setting	DI/DO Setting	Digital Input/Output Setting
DI/DO Setting	Port	Port Setting
e Port	Statistics	View The Port Statistic Counter
Statistics	VLAN Configuration	
VLAN Configuration	VLAN Mode Setting	VLAN Mode Configuration
VLAN Mode Setting	802.1Q VLAN	802.1Q VLAN Configuration
<u>802.1Q VLAN</u>	Port-Based VLAN	Port-Based VLAN Configuration
Port-Based VLAN	Address Configuration	
Address Configuration	MAC Security Port Control	Configure Port MAC Security Setting
MAC Security Port Cont	MAC Security Addresses	Configure MAC Security Address Table
MAC Security Address	Advanced Configuration	
Advanced Configuration	Trunk	Port Trunking Configuration
Trunk	Mirror	Port Mirroring Configuration
- Mirror	Qos	Quality Of Service
- <u>0</u> <u>QoS</u>	Rate Control	Rate Control,Strom Control
Rate Control	Firmware Update	Firmware Update
Firmware Update		

Figure 3.10: Function Overview Page

3.2.1 Basic Configuration

System Settings

In this page, you can find the current firmware version and the MAC address of EKI-6538. You can also make configuration for the network, password and ARL aging time. Remember to press the "Apply" button to save your configuration.

Warning Don't set "0" for the first segment of the subnet mask and default gateway (000.xxx.xxx.xxx) Refresh the web screen if the web could not be displayed while you change the setting.

AD\ANTECH		
 Main Menu Overview Basic Configuration System Setting DI/DO Setting Port Statistics VLAN Configuration Address Configuration 	System Setting Main Board Information Firmware Version Port Number VLAN Max. Group ARL Aging Network Configuration MAC Address	1.0.0.4 8 8 300 seconds
Advanced Configuration	IP Address Network Mask	10.0.0.1
	Gateway	0.0.00
	Administrator Configurat	ion
	New Password Confirm New Password	
		Apply

Figure 3.11: System Setting

ARL aging time (0~ 1048575)

Aging time is counted from the last time that the switch saw the MAC address. The default value is 300 seconds. That means if EKI-6538 doesn't receive the packet from the specific MAC address for 300 seconds, this MAC address will be removed from ARL table. EKI-6538 will broadcast the following packets from this MAC address, learn and record the behavior again until rebuild it into ARL table.

If you disable the ARL aging function, EKI-6538 will not record or remember any MAC address while its MAC address table capacity is full. Packets coming from the MAC address outside the existed MAC address table would be broadcast to all ports.

AD \ANTECH		
Main Menu Image: Overview	ARL Aging	
Basic Configuration System Setting D/DO Setting	☑ Enable ARL Aging Aging Time:	300 seconds
Statistics	Apply	
Advanced Configuration Advanced Configuration		

Figure 3.12: ARL Aging Time Setting

DI/DO Setting

By simply setting up a web-based configuration, you can manage the connection between two digital inputs and two digital outputs that are built into EKI-6538. These are invaluable when integrating field indicators or alarm devices that will respond to messages according to individual user's configured setting.

The DI/O default setting of EKI-6538 is ----

DI0=DO0=HIGH; DI1=DO1=HIGH.

The number with blue boldface character means the current DI/O status (1=HIGH, 0=LOW), you can press the **Refresh** button to update it.

DO can be decided by the logic result of both DI, or assigned HIGH/ LOW directly. Choose the option in the pull down list of "Assign DO" and "Logic" columns for your prefer setting.

Output from DI : DO equals to the logic result of the checked DI Invert from DI: DO equals to the opposite logic result of the checked DI

Warning: If you choose "Output from DI" or "Invert from DI", please remember to check the DI behind.



Figure 3.13: DI/DO Setting

Port Status

Here you can find the current status of each port, includes link status, speed, duplex, flow control and each port's VLAN ID. Press "**Refresh**" button to update latest status.

AD\ANTECH										
🗀 Main Menu	POR	T Statu	S					Refit	esh	
Overview Basic Configuration	Port	Link Status	Speed Duplex	Flow Control	Default Port VID	Port	Link Status	Speed Duplex	Flow Control	Default Port VID
System Setting	01	Down			1	<u>05</u>	Down			1
DI/DO Setting	02	Down			1	<u>06</u>	Down			1
Port	<u>03</u>	Down			1	07	Down			1
Statistics	04	Up	100Mbps Full	Disabled	1	<u>08</u>	Down			1
🖻 🗀 VLAN Configuration										
🖲 🗀 Address Configuration										
Advanced Configuration										

Figure 3.14: Port Status

Click on the number to configure the port. Press "**Apply**" to save you configuration before leave this page.

Admin

Enable: Transmit and receive packets

Disable: Reject packets transmission and reception (LED indicators would be lit always if you do not remove the cable even though you disable this function)

Auto Negotiation

Enable: Speed and Duplex are auto-negotiated by the connecting devices Disable: Speed and Duplex must be set by manual.

Speed Duplex

Set the same speed/duplex in the network area, or the communication may have problems.

Flow Control

Enable: When the flow is over loading, system would send out a frame to suspend the data transmission. That will control the flow effectively without packet loss

Disable: No flow control and might cause packet loss while over loading.

Default Priority

Set up the priority of the packet from this port $(0 \sim 7)$

Default Port VID

Add 802.1Q VLAN tag to the ingress packet without 802.1Q VLAN tag. If the packet ingress to this port without default VLAN tag, EKI-6538 will add the VID tag to this packet as you set here.

This tag not only include the 802.1Q VLAN ID, the priority information were included also.

EKI-6538 User Manual

AD \ANTECH							
Main Menu Overview	POF	T Config	uration				
Basic Configuration System Setting	Port	Admin	Auto Negotiate	Speed Duplex	Flow Control	Default Priority	Default Port VID
DI/DO Setting Port Statistics	02	Enable -	Enable _		Disable 💌		
VLAN Configuration Address Configuration			l	1.4pps)			
Advanced Configuration							

Figure 3.15: Port Configuration

Port Statistics

Overview the packets transmission and reception statistics of EKI-6538. It would not update automatically. Click "**Refresh**" to show current counter, or Click "**Clear Counter**" to clear all counter to zero.

AD \ANTECH					
Main Menu	Statistics			Clear Counters	Refresh
Basic Configuration System Setting DVDO Setting	Port Tx 01 0 02 0	Rx 0 0	Port <u>05</u> <u>06</u>	Tx 0 0	Rx 0 0
Port Statistics	03 04 248	0 471	<u>07</u> <u>08</u>	0 0 (numbers d	0 0 of packets)
VLAN Configuration Address Configuration Advanced Configuration					

Figure 3.16: Port Statistics Overview

For detail statistics of each port, just click on its number. (The "N/A" symbol in the TX packets statistics is NORMAL due to the chip limitation.)

🗀 Main Menu	Port Statistics			Refresh
Overview Design Configuration	Port		04	
System Setting		т	x 🗸	
	UnicastPkts	258	MulticastPkts	0
Dirbo Setting	BroadcastPkts	0	Single Collision	0
	Multi Collisions	0		
Statistics	64 BytePkts	N/A	65-127 BytePkts	N/A
VLAN Configuration	128-255 BytePkts	N/A	256-511 BytePkts	N/A
Address Configuration	512-1023 BytePkts	N/A	1024-1522 BytePkts	N/A
Advanced Configuration		R	X	
	UnicastPkts	379	MulticastPkts	2
	BroadcastPkts	108	FCSErrors	0
	AlignErrors	0	SymbolErrors	0
	FragmentPkts	0	OverSizePkts	0
	64 BytePkts	0	65-127 BytePkts	0
	128-255 BytePkts	0	256-511 BytePkts	64
	512-1023 BytePkts	0	1024-1522 BytePkts	0

Figure 3.17: Detail Statistics of Specific Port

3.2.2 VLAN Configuration

Virtual Local Area Network (VLAN) is a group of devices on one or more LANs that are configured so that they can communicate as if they were attached to the same wire, when in fact they are located on a number of different LAN segments. Because VLANs are based on logical instead of physical connections, it is very flexible for user/host management, bandwidth allocation and resource optimization. **Packets can not be transmitted and received in different VLAN.** EKI-6538 provides two different VLAN modes for network management.



Figure 3.18: VLAN Mode Setting

Port-based VLAN

If you set the VLAN mode to Port-based VLAN, each physical switch port is configured with an access list specifying membership in a set of VLANs.

You could find the status in the Port-based VLAN configuration page show "**Enable**". The default VLAN ID for each port is "**1**".

Warning: QoS function would be "Disable" while Portbased VLAN function is "Enable"



Figure 3.19: Default Port-based VLAN Setting Screen

To configure the port-based VLAN, you have to choose the VLAN ID from the pull down menu first. Second, choose the port member for this VLAN ID via click the icon under the port number. Finally, don't forget to click **Apply** to finish your setting for this VLAN ID.

Fig 3.20 shows ports 2 & 3 belong to the same VLAN group — VID= 2.

Warning: The default VID=1 should be removed or changed before you configure the port-based VLAN. If you didn't remove or change it, default VID=1 would allow packets transmitted and received between all ports, and your optional configuration would be ineffective.



Figure 3.20: Port-based VLAN Setting

IEEE 802.1Q VLAN

The IEEE 802.1Q specification establishes a standard method for tagging Ethernet frames with VLAN membership information. If you want to set VLAN as IEEE 802.1Q standard, change the VLAN mode to configuration to 802.1Q VLAN first.

In the IEEE 802.1Q VLAN configuration page, confirm the status shows "**Enable**", then start to configure the 802.1Q VLAN setting in the same way as port-based VLAN setting.

EX:

VLAN ID 1: Port 1(T), Port 2 (T), Port 7(U), Port 8(U) VLAN ID 2: Port 3(U), Port 7(T)

While packets egress, EKI-6538 will check the packets' VID and the egress port's VID setting.

For the example setting, packets with tag VID 2 could not egress from port 1,2,4,5,6,8 since the ports' VID are not 2; Packets with tag VID 1 could only egress from port 1,2,7,8. Meanwhile, packets without default VID would be tagged as VID 1 while they egress from Port 1,2, and would be added tag VID 2 while egress from Port 7.

AD\ANTECH	
🗀 Main Menu	IEEE 802.1Q VLAN Status: Enabled
Overview Basic Configuration VLAN Configuration	VLAN ID : 1 Remove This VLAN
VLAN Mode Setting B02.1Q VLAN Port-Based VLAN Address Configuration Advanced Configuration	All 1 2 3 4 5 6 7 8 U T T T Output to change member state. To change state of all ports, click the icon under "All". Not member T Tag egress packets U Untag egress packets
	Apply

Figure 3.21: IEEE 802.1Q VLAN Setting

Warning A. Default VLAN ID (1) couldn't be removed. B. The port your PC connecting can not be set as "Tag" or "Not member".

3.2.3 Address Configuration

Enable the port security function, the port with "**Enable**" status would only allow the packets from the MAC address in the "MAC Security Address Table" to ingress EKI-6538.



Figure 3.22: Port Security Configure

Users can input static MAC address for corresponding port to the table as Fig 3.23. Each port has its independent "MAC Security Address Table", and the maximum MAC number of each table is 4.

AD \ANTECH	
 Main Menu Overview Basic Configuration VLAN Configuration Address Configuration MAC Security Port Cont MAC Security Address Advanced Configuration 	MAC Security Addresses Static MAC Address: (XX-XX-XX-XX-XXX) Port Number: 1 Add Static Address Max number of MAC Per port: 4
	Item Source MAC VID Port Delete
	Delete All

Figure 3.23: Setup the MAC Security Address Table

3.2.4 Port Trunk

Port trunk allows multiple links to be bundled together and act as a single physical link for increased throughput. It provides load balancing, and redundancy of links in a switched inter-network. (For example Fig 3.24):

Set switch A ports 6 & 8 as same trunk 1 with 100Mbps, and set switch B ports 6 & 8 as trunk 2 with 100Mbps, connect port 6 and 8 of both switches, then the speed of the trunk would be doubled as 200Mbps.

AD\ANTECH									
🗀 Main Menu	Trunk Setting								
Overview Basic Configuration	Distribution Criterion:	DA 🗸							
VLAN Configuration		01	02	03	04	05	06	07	08
🗉 🗀 Address Configuration	Trunk 1	0	0	0	0	0	o	0	o
🗄 🔁 Advanced Configuration	Trunk 2	0	0	0	0	0	0	0	0
💽 <u>Trunk</u>	Trunk 3	0	0	0	0	0	0	0	0
Mirror	Trunk 4	0	0	0	0	0	0	0	0
<u>QoS</u>	Not trunking	•	o	o	o	o	0	o	0
Rate Control Eirmware Update				Apply		Max nu	mber of	ports Per	trunk: 8

Figure 3.24: Port Trunk Setting

- SA: Source Address
- DA: Destination Address

3.2.5 Port Mirroring

Port mirroring allows one port of the switch to monitor the traffic transmitted/received by the other port of the switch. The network administrator with a protocol analyzer is allowed to capture packets from mirror port to evaluate and monitor without affecting the operation of clients on the original port.

Enable the mirror function then start to setup the mirroring.

AD\ANTECH									
🗢 Maia Manu	Mirror Setting								
Man Menu Overview Basic Configuration	Finable Mirror								
E 🗀 VLAN Configuration		01	02	03	04	05	06	07	08
Address Configuration	Mirror	0	e	0	0	0	0	0	0
🗄 🗀 Advanced Configuration	Mirror To	e	0	0	0	0	0	0	0
Irunk Mirror QoS Rate Control Firmware Update				Apply					



3.2.6 QoS (Quality of Service)

Quality of Service ensures critical data is delivered consistently and predictably. EKI-6538 supports Layer 2 802.1p priority queue control to prioritize network packets depending on customer's needs. The feature of QoS is useful in improving determinism.

Fig 3.26 shows the EKI-6538 QoS configuration page. Setting the corresponding table of the packet default priority (0~7) and the switch Queue(0~3). As WRR mode rule, each Queue will transmit packets as the weight number (1~31) in turn.

Warning Default Weight of Queue (0,1,2,3) = 1,2,4,8, Higher priority queue weight cannot be smaller than a lower one.

AD\ANTECH										
 Main Menu Overview Basic Configuration 	QoS Setting Scheduling Metho	d:	eight	ed Ro	ound	Robi	n 🔻	I		
VLAN Configuration	Priority	(Low) O	1	2	3	4	5	6	(High) 7	Weight
Advanced Configuration	Queue 0 (Low)	۰	0	۲	0	0	0	0	0	1
Trunk	Queue 1	0	œ	0	۲	0	0	0	0	2
Mirror	Queue 2	0	0	C	0	œ	c	C	0	4
QOS Rete Control	Queue 3 (High)	0	0	o	0	0	0	G	•	8
Firmware Update	-		٧	leig	hts:	1-3	1			
				ŀ	Apply	r				

Figure 3.26: QoS Setting

3.2.7 Bandwidth Administration

Network broadcast storms or malfunctioning network devices will generate unexpected, large packets which can block network traffic. EKI-6538 provides rate control to configure the ingress/egress rate of unicast/multicast/broadcast packets in parts and limit the bandwidth of each individual port to prevent unexpected network traffic.

The rate control page shows current rate limitation of each port, click on the port number to enter specific port setting and storm control setting.

Ingress rate: The limitation of input rate.

Egress rate: The limitation of output rate.

ADVANTECH	
Main Menu <u>Overview</u>	Rate Limit For Port 03
Address Configuration Address Configuration Advanced Configuration	Egress Rate 100Mbps 💌
Trunk Mirror QoS Rate Control Eirroware Undate	

Figure 3.27: Rate Limitation Setting

Storm Control Type:

Choose what kind of storm you want to control. Storm means broadcast, multicast, or unknown unicast.

Storm Control Rate:

Set the storm ratio of the whole ingress packets.

AD\ANTECH		
🗀 Main Menu	Storm Control	
Overview Basic Configuration Configuration VLAN Configuration	Storm Control Type Storm Control Rate	Breedcast only
Address Configuration Advanced Configuration	Apply	
Trunk Mirror QoS		
Rate Control Firmware Update		

Figure 3.28: Storm Control Setting Page

3.2.8 Firmware Upgrade

Following the below step to upgrade EKI-6538 firmware.

- 1. Download the firmware from ADVANTECH website.
- 2. Connect EKI-6538 and press "YES" to start firmware upgrade.
- 3. Fill in the path to getting the firmware you want to upgrade.
- 4. Press the "Upgrade" button to process the upgrade.
- 5. After the firmware has been upgraded successfully, the EKI-6538 will reboot and the buzzer will ring.

De Sette						Fin	mware	Ind	oher						
ICOM						ICOM	COM	oha.	TCOM						
ICOM															
ICOM			ICOM		ICOM			ICOM.	ICOM	ICOM		ICOM			
ICOM			ICOM	'lease se	lect a file	(~.bin) to	upgrade :	ICOW			御見	R OM			
ICOM							ICOM	ICOM							
ICOM							Upj	grade							
ICOM															
ICOM					ICO (U	pgrading	firmware	may take	60 seco	nds)					
ICOM				IC							[
ICOM				ICOM	ICOM	Upgrad	le must N	OT be int	errupted !	юм	ICOM				

Figure 3.29: Firmware Upgrade

Warning If broken, the upgrade process may cause damage to the the EKI-6538 module. Contact Advantech for repair support

3.3 Self Diagnosis

EKI-6538 comes with a self-diagnosis button (on the top of the module) and front-viewable LEDs for field troubleshooting. Without the need for extra tools, you can recognize the hardware status of the Ethernet port instantly through one single button.

If you find the link status or the LED indicator status is abnormal, you can use the self-diagnosis button for self-diagnosing. Press the button while EKI-6538 is working for few seconds (1~3 sec) until the LEDs turn off temporary. The LEDs will be shining when the self-diagnosis is going. After few seconds, the LEDs will back to normal status and the FAULT LED will be lit if one of the linked ports fail. User can easily determine if the abnormal problem caused from EKI-6538.



Figure 3.30: Self-Diagnosis

EKI-6538 User Manual